ABSTRACT:

A method for operating a multi-station network for therein effecting node-tonode communications over a serial bus in a collision-free fashion, whilst having before starting such communication an communication originator station execute a gap_count procedure for therein measuring an idle interval, said method being characterized by the steps of:

measuring various path delay values between a first node and a second node; selecting a worst case among said path delay values; assigning a gap_count to said worst case delay value.

10 Figure 3

5